ABSTRACT

In order to provide a transport apparatus that enables a trough to be easily removed in one step, and a combination weighing apparatus provided with the same, a transport apparatus (10) is a transport apparatus including a trough (11) and a reciprocating movement mechanism (20), and is configured to convey an article placed in the trough (11) in a predetermined direction. The reciprocating movement mechanism (20) includes a motor box (12), a parallel link (13), and a linking member (16). The parallel link (13) that also functions as a support member includes a first link (13a) and a second link (13b) which respectively have a first depressed part (15a) and a second depressed part (15b) formed on one end part thereof. The first depressed part (15a) and the second depressed part (15b) support protruding parts (11a, 11b) protruding from the trough (11).

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